

This listing of claims will replace all prior versions, and listings, of claims in the application.

**Listing of Claims:**

1. (Currently Amended) A method for providing a secure user interface to a secured execution environment on a system comprising said secured execution environment and a second execution environment, comprising the steps of:

accepting encrypted user input from a user input device intended for either said secured execution environment or said second execution environment, ~~from a user input device wherein the encrypted user input does not contain an explicit indication of an intended execution environment;~~

decrypting said encrypted user input;

determining, based on said decrypted user input ~~and not on execution environment selection input~~, whether said decrypted user input is intended for said secured execution environment; ~~and~~

if said decrypted user input is not intended for said secured execution environment, transferring said decrypted user input to said second execution environment;

if said decrypted user input is intended for said secured execution environment, determining a specific destination entity within said secured execution environment for said decrypted user input, and transferring said decrypted user input to said specific destination entity;

accepting output from a specific source entity within said secured execution environment and not within said second execution environment; and

securely transferring said output to an output device.

2. (Cancelled) The method of claim 1, where said step of accepting user input from a user input device comprises decrypting said user input.

3. (Original) The method of claim 1, where said step of accepting user input from a user input device comprises establishing a secure communications channel with said user input.

4. (Original) The method of claim 1, where said step of accepting user input from a user input device comprises verifying said user input.

5. (Cancelled) The method of claim 1, further comprising:  
if said user input is intended for said secured execution environment, determining a specific destination entity in said secured execution environment for said user input; and  
transferring said user input to said specific destination entity.

6. (Currently Amended) The method of claim [[5]] 1, where said step of determining a specific destination entity in said secured execution environment ~~further~~ comprises:  
providing window management functionality for managing at least one graphical user interface element owned by said specific destination entity; and  
determining that said decrypted user input relates to said graphical user interface element.

7. (Currently Amended) The method of claim [[5]] 1, where said step of transferring said decrypted user input to said specific destination entity comprises:  
interpreting said decrypted user input.

8. (Cancelled) The method of claim 1, further comprising the steps of:  
accepting output from a specific source entity in said secured execution environment;  
and  
securely transferring said output to an output device.

9. (Currently Amended) The method of claim [[8]] 1, where said step of securely transferring said output to said output device comprises:  
encrypting said output data.

10. (Currently Amended) The method of claim [[8]] 1, where said step of securely transferring said output to said output device comprises:  
transferring said output to a curtained memory.

11. (Previously Presented) A method for providing a secure user interface to a secured execution environment on a system comprising said secured execution environment and a second execution environment, comprising the steps of:

accepting output from a specific source entity within said secured execution environment and not within said second execution environment; and  
securely transferring said output to an output device.

12. (Previously Presented) The method of claim 11, where said output contains a data portion, and where said step of securely transferring said output to said output device comprises:

encrypting said data portion of said output.

13. (Original) The method of claim 11, where said step of securely transferring said output to said output device comprises:

transferring said output to a curtailed memory.

14. (Currently Amended) A computer-readable storage medium containing computer executable instructions to provide a secure user interface to a secured execution environment on a system comprising said secured execution environment and a second execution environment, the computer-executable instructions to perform acts comprising:

accepting encrypted user input from a user input device intended for either said secured execution environment or said second execution environment ~~from a user input device~~ wherein the encrypted user input does not contain an explicit indication of an intended execution environment;

decrypting said encrypted user input;

determining, based on said decrypted user input ~~and not on execution environment selection input~~, whether said decrypted user input is intended for said secured execution environment; and

if said decrypted user input is not intended for said secured execution environment, transferring said decrypted user input to said second execution environment.

15. (Cancelled) The computer-readable storage medium of claim 14, where said accepting user input from a user input device comprises decrypting said user input.

16. (Previously Presented) The computer-readable storage medium of claim 14, where said accepting user input from a user input device comprises establishing a secure communications channel with said user input.

17. (Previously Presented) The computer-readable storage medium of claim 14, where said accepting user input from a user input device comprises verifying said user input.

18. (Previously Presented) The computer-readable storage medium of claim 14, wherein the computer-executable instructions are adapted to perform acts further comprising:  
if said user input is intended for said secured execution environment, determining a specific destination entity in said secured execution environment for said user input; and  
transferring said user input to said specific destination entity.

19. (Previously Presented) The computer-readable storage medium of claim 18, where said determining a specific destination entity in said secured execution environment further comprises:

providing window management functionality for managing at least one graphical user interface element owned by said specific destination entity; and  
determining that said user input relates to said graphical user interface element.

20. (Previously Presented) The computer-readable storage medium of claim 18, where said transferring said user input to said specific destination entity comprises:  
interpreting said user input.

21. (Previously Presented) The computer-readable storage medium of claim 14, wherein the computer-executable instructions are adapted to perform acts further comprising:  
accepting output from a specific source entity in said secured execution environment;  
and  
securely transferring said output to an output device.

22. (Previously Presented) The computer-readable storage medium of claim 21, where said output contains a data portion, and where said securely transferring said output to said output device comprises:  
encrypting said data portion of said output.

23. (Previously Presented) The computer-readable storage medium of claim 21, where said securely transferring said output to said output device comprises:  
transferring said output to a curtained memory.

24. (Previously Presented) A computer-readable storage medium containing computer executable instructions to provide a secure user interface to a secured execution environment on a system comprising said secured execution environment and a second execution environment, the computer-executable instructions to perform acts comprising:  
accepting output from a specific source entity within said secured execution environment and not within said second execution environment; and  
securely transferring said output to an output device.

25. (Previously Presented) The computer-readable storage medium of claim 24, where said output contains a data portion, and where said step of securely transferring said output to said output device comprises:  
encrypting said data portion of said output.

26. (Previously Presented) The computer-readable storage medium of claim 24, where said step of securely transferring said output to said output device comprises:  
transferring said output to a curtained memory.

27. (Currently Amended) A trusted user interface engine for providing a secure user interface to a secured execution environment on a system comprising said secured execution environment and a second execution environment, comprising:

an input trusted service provider accepting encrypted user input from a user input device and decrypting said encrypted user input, operably connected to said user device;

a trusted input manager for determining, based on said decrypted user input, wherein the decrypted user input does not contain an explicit indication of an intended execution environment ~~and not on execution environment selection input~~, whether said decrypted user input is intended for said secured execution environment and, if said decrypted user input is not intended for said secured execution environment, transferring said decrypted user input to said second execution environment.

28. (Cancelled) The trusted user interface engine of claim 27, where said input trusted service provider decrypts said user input.

29. (Original) The trusted user interface engine of claim 27, where said input trusted service provider establishes a secure communications channel with said user input.

30. (Original) The trusted user interface engine of claim 27, where said input trusted service provider verifies said user input.

31. (Original) The trusted user interface engine of claim 27, where said trusted input manager, if said user input is intended for said secured execution environment, determines a specific destination entity in said secured execution environment for said user input; and where said trusted input manager further transfers said user input to said specific destination entity.

32. (Original) The trusted user interface engine of claim 31, further comprising:  
a trusted window manager that provides window management functionality for managing at least one graphical user interface element owned by said specific destination entity; and

where said trusted input manager determines that said user input relates to said graphical user interface element.

33. (Original) The trusted user interface engine of claim 31, where said trusted input manager interprets said user input for said specific destination entity.

34. (Original) The trusted user interface engine of claim 27, further comprising:  
a trusted output manager that accepts output from a specific source entity in said secured execution environment; and that securely transfers said output to an output device.

35. (Previously Presented) The trusted user interface engine of claim 34, where said output contains a data portion, and where said trusted output manager encrypts said data portion of said output.

36. (Original) The trusted user interface engine of claim 34, where said trusted output manager transfers said output to a curtailed memory.

37. (Previously Presented) A trusted user interface engine for providing a secure user interface to a secured execution environment on a system comprising said secured execution environment and a second execution environment, comprising:

a trusted output manager that accepts output from a specific source entity within said secured execution environment and not within said second execution environment; and that securely transfers said output to an output device.

38. (Previously Presented) The trusted user interface engine of claim 37, where said output contains a data portion, and where said trusted output manager encrypts said data portion of said output.

39. (Original) The trusted user interface engine of claim 37, where said trusted output manager transfers said output to a curtailed memory.

40. (Original) The trusted user interface engine of claim 37, where said trusted output manager comprises:

a trusted rendering interface providing rendering said output from said specific source entity; and where said secure transfer is a transfer of said rendered output.